AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT					TRACT ID CODE	PAGE	OF PAGES	
						1	3	
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHA	REQUISITION/PURCHASE REQ. NO.		5. PROJECT NO. (If applicable)			
A002	12/14/11	AC-12-004	AC-12-00485					
6. ISSUED BY		7. ADMINISTRATED BY (If other than Item 6)						
FAA, MIKE MONRONEY AERONA		FOR MORE INFO			ONTACT:			
NAS CONTRACTING TEAM AMQ	Name: Connie Houpt							
P O BOX 25082	Telephone No. (405) 954-7820							
OKLAHOMA CITY OK 73125-4929	,							
8. NAME AND ADDRESS OF CONTRACTOR (//	No., street, county, State and Z	I IP Code)	\boxtimes	9A. Al	MENDMENT OF SOL	ICITATION N	1O.	
4.11 0.00				D	TFAAC-12-R-0	0485		
All Offerors		9B. DATED (SEE ITEM 11)						
					1/29/11			
			П	1.	1/29/11			
			10A. MODIFICATION OF CONTRACT/ORDER NO.					
*TO BE COMPLETED BY VENDOR IF NOT CO	MPLETE	ŀ		10B. D	ATED (SEE ITEM 13)	,		
CODE	FACILITY COD	E						
	. THIS ITEM ONLY APPL	LES TO AMENDMENTS O	F SOL	ICITATIO	NS			
The above numbered solicitation is am					<u> </u>	ed Dist	not extended.	
NOTE: If offers are handcarried, addit		•		•				
Offers must acknowledge receipt of this an								
By completing Item 8 and 15, and returning								
By separate letter or telegram which includes RECEIVED AT THE PLACE DESIGNATED F						GMENT TO	BE	
IN REJECTION OF YOUR OFFER. If by virtu	ue of this amendment you de	esire to change an offer alre	ady sub	mitted, suc	ch change may be n			
letter, provided each telegram or letter makes	reference to the solicitation	and this amendment, and i	s receiv	ed prior to	the opening hours a	and date spe	ecitied.	
12. ACCOUNTING AND APPROPRIATION DAT	A (If required)							
13. THIS ITEM APPLIES ONL			, IT MO	DIFIES TI	HE CONTRACT/OF	RDER NO.		
AS DESCRIBED IN ITEM 14. A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT/ORDER NO. IN ITEM 10A.								
A. THIS SHANGE ONDER IS ISSUED FUNSOANT TO: (Specify authority) THE CHANGES SET FOR THIN ITEM 14 ARE MADE IN THE CONTRACT/ORDER NO. IN THEM 10A.								
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation data, etc.) SET FORTH IN ITEM 14,								
C. THIS SUPPLEMENTAL AGREEMENT IS		O AUTHORITY OF:						
D. OTHER (Specify type of modification and	authority)							
E. IMPORTANT: Contractor is not,	is required to sign th	is document and return 1	conie	s to the is:	suina office			
E. IMPORTANT: Contractor is not, is required to sign this document and return 1 copies to the issuing office. 14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)								
The Request for Offer referenced in Item 9A above for MPB Restroom Renovation is amended as follows:								
G . D . 4								
• See Page 2.								
Peference Item 11 above Acknowled	ge receipt of this amendme	ent to:						
Reference Item 11 above. Acknowledge receipt of this amendment to: FAA Bid & Proposal Officer (AMQ-100)								
Room 313, Multi-Purpose Building								
6500 South MacArthur Boulevard (P.O. Box 25082, Zip 73125-4933)								
Oklahoma City, OK 73169-4933								
15A. NAME AND TITLE OF SIGNER (Type or pr	int)	16A. NAME AND	16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print)					
, JF F	•					, ,		
15B. CONTRACTOR/OFFEROR	15C. DATE SIGN	NED 16B. UNITED ST	ATES OF	AMERICA	(16C. D.	ATE SIGNED	
BY		BY						
(Signature of person authorized to sign)			gnature o	f Contractin	ng Officer)			

Block #14—continued

Amendment continues as follows:

- 1. Page 29R of the SIR/RFO is replaced by Page 29R(a) to add Addendum Three as an attachment.
- 2. Addendum Three is added as an attachment to provide clarification and answers to questions submitted by vendors.
- 3. Due date for receipt of proposals has been extended to 10:00 a.m. CST, Wednesday, December 28, 2011.

<u>PART III - SECTION J</u> LIST OF ATTACHMENTS

<u>ATTACHMENT</u>	<u>TITLE</u>	<u>DATE</u>	NO. OF PAGES
1	Project Manual, Multi-Purpose Building (MPB-24) Restroom Renovation, Work Request 2010019038	7/11	various
2	MPB-24 Restroom Renovation", Drawing No. AMP-400-D-10-019038	7/11	7
3	Standard Form 25, Performance Bond	8/97	2
4	Standard Form 25A, Payment Bond	8/97	2
5	Davis Bacon Wage Rate Decision, General Decision No. OK080034, Construction Type: Building	11/25/11	5
6	Operational Control Documents AMP-400 OC-2.02-01 AMP-400 OC-2.04.3-01 AMP-400 OC-2.09-01 AMP-400 OC-2.15-01 AMP400-OC-3.1-1 AMP400-OC-4.1-1 AMP400-OC-5.1-1 AMP400-OC-8.1-1	7/1/09 7/1/09 7/1/09 7/1/09 5/27/09 5/27/09 5/27/09 5/27/09	1 2 1 1 2 1 2 2
7	Reserved		
8	Addendum Two	12/12/11	3
9	Addendum Three	12/14/11	1

DATE: December 14, 2011

SUBJECT: Addendum No. Three to the Specifications and Drawings for the Multi-Purpose Building

Restroom Renovation

Federal Aviation Administration, Mike Monroney Aeronautical Center, Oklahoma City, Oklahoma

This Addendum modifies and takes precedence over the original Specifications and Drawings and forms a part of the contract documents.

CLARIFICATIONS:

1. Question: The proposal documents contain 2 bid forms. One is printed in landscape and is titled: "PROPOSAL FORM" and the other is the page 2 behind the standard SF1442 titled "PART I – SECTION B". Are we required to turn in both bid forms? Does one govern in case of discrepancies?

Answer: SIR/RFO DTFAAC-12-R-00485, page 2, Part I-Section B, is the only proposal form that should be submitted with your proposal.

2. Question: The material called for at A-1, Scope of Work, #15, to be installed as the replacement for the floor tile grout bed has one particular difficulty. The Dolese mix specified is a mixed concrete material which will be very difficult to shape into a tile bed that will force water to the floor drain, as it will attempt to level itself, even though it has a high viscosity factor. This material will be very difficult to place in a condition where it is 3 ½" thick at the walls, and 1" thick at the floor drain, and have it stay that way while it sets up.

We would offer an alternative solution. The standard dry pack grout bed is made to be placed in conditions such as this, and can be installed in a much more manageable fashion. I've attached the MAPEI specification F-111, which is designed for just such a condition as this, which is to install a reinforced "floating slab" that isolates the ceramic tile from the movement of the building. In addition, it is mixed on site, and brought in concrete trucks. This dry pack bed makes it much more manageable for installing in small rooms like these.

Answer: The proposed (grout bed) solution is one of the problem conditions that we are repairing as part of this renovation because it has not performed well in this particular building, which exhibits more movement than most buildings.

There is some cracking in the floors, and an abundance of cracking at the perimeter of the rooms where the tile base meets the tile floor. The design is intended to prevent the recurrence of this problem by providing a reasonably continuous condition behind all of the tile to minimize the potential for differential movement. The design is appropriate for this condition.

Two concrete mix designs are specified, one of which (A2182) is appropriate for pumping and less stable during placement. Given the distances and the routes involved, it is unlikely that pumping will be a promising option. The other (non-pumped) concrete mix design (A2181) can be provided with a slump of 3" - upon request - to help ensure that the placement will be stable until cured.

3. Question: Would the Architect consider a reinforced grout bed in lieu of the specified Dolese concrete mix? There is some concern as to the ability to install the concrete and maintain the uniform slopes specified.

Answer: See answer to Item 2, above.